

# Creighton, our C-R theory spokeshole reveals, “Why Hawking radiation does not exist.”

Blindfolded, I choose the red anti-particle, but I need to reject the green particle.



“Pop” A particle and it’s antiparticle-twin pop into existence. Just to be difficult, lets use a neutron and it’s anti-neutron companion.

Hawking radiation imagines that virtual particles are being created all the time, especially around high energy regions - like black holes (non C-R). The sum of the energy of the particles, times the time they exist cannot exceed Planck’s constant divided by  $2\pi$ . The black hole will somehow pick the particle that will annihilate a particle inside. As long as the particle is consumed by the black hole within the prescribed time, the energy inside the black hole disappears (is re-absorbed into the vacuum?).

The original particle inside the black hole is effectively tunneled out by this strategy. Although conventional theories allow, if not embrace the concept, the C-R theory has these objections: First, C-R strongly suspects that creating virtual particles and destroying them is a probable abuse of the Heisenberg uncertainty Principle.

Second: Notice that, any particles created anywhere outside of the Schwarzschild radius (the black area) have gained random gravitational potential energy compared to the Schwarzschild radius. Notice that the particle chosen by the black hole gains back this energy when “falling” into the black hole. This means that the gravitational potential energy is gained twice. Not only does the particle that escapes gain the gravitational potential energy, but the particle that disappears gains kinetic energy before it is consumed by the black hole. This violates conservation of energy.

By the C-R theory, anything inside the Black-Hole (C-R type) is infinitely isolated. Nothing at the speed-of-light can travel out from the Black-Hole. What is to prevent the black hole from consuming both particles? Is energy outside the black hole the equivalent of energy inside the black hole?

The C-R theory of course has an alternative explanation. Any radiation from the outside of a Black-Hole comes from the enormous energy liberated by the fall into the Schwarzschild radius. It is up to 50 times the skimpy energy (about 2% of rest mass) liberated by the fusion reaction. Additionally, the Black-Hole (C-R type) will consume the heavier nuclei of the masses swallowed, but reject a majority of the electrons. (I am not prepared to go out on a limb and propose a 100% complete rejection of all electrons, but the possibility exists.) The negative charges from the freed electrons will self-throttle Black-Holes from over-consumption, as well as emitting large amounts of extreme radiation.

When anti-Black-Hole events occur, and free-up the contents trapped in a Neutral Zone, very high energy positive particles (cosmic rays) will be released as well as a huge amount of high energy positive charges, released as a burst.